ARCHIVES OF ENVIRONMENTAL HEALTH

VOLUME 28 JANUARY THROUGH JUNE 1974

American Medical Association Publication

Archives of Environmental Health Editorial Board

Chief Editor
John S. Chapman, MD,
PO Box 19745
Medical Center Station
Dallas 75219

Oscar Auerbach, MD, East Orange, NJ

Rodney R. Beard, MD, Stanford, Calif

Leslie A. Chambers, PhD, Houston

Carl U. Dernehl, MD, New York

Robert E. Eckardt, MD, Linden, NJ

Kaye H. Kilburn, MD, Columbia, Mo

Mark H. Lepper, MD, Chicago

Robert G. Loudon, MD, Cincinnati

Norton Nelson, PhD, New York

David P. Rall, MD, Research Triangle Park, NC

James H. Steele, DVM, MPH, Houston

> William Weiss, MD, Philadelphia

AUTHOR INDEX TO VOLUME 28

In this index in alphabetical order are listed the names of authors of all articles. Full citation is given under first author only; reference is made from joint authors. Reviewers of books are listed in the Author Index. Names which begin with a prefix are entered under the prefix.

Abe T see Itokawa Y Adams W see Aronow WS
Adamson IVR, Furiong JM: Fate of inhaled and
ingested tritiated terphenyls in mice, 155 Adrianzen-T B. Graham GG: High cost of being

poor, 312 (Je)
-Shahristani H, Shihab KM: Variation of biological half-life of methylmercury in man, 842 (Je)

342 (Je)
Andersen I, Lundqvist GR, Jensen PL, Proctor DF: Human response to controlled level: of sulfur dioxide, 31 (Ja)
Andrews GA see Vodopick H
Aronow WS, Goldsmith JR, Kern JC, Cassidy J, Nelson WH, Johnson LL, Adams W: Effect of smoking cigarettes on cardiovascular hemodynamics, 330 (Je)
Atwai OS, Wilson T: Parathyroid gland changes following osone inhalation, 91 (Fe)

Baker EF Jr see White PC Jr Baloh RW: Laboratory diagnosis of increased lead absorption, 198 (Ap) Battista SP, Steber WD, Kensler CJ: Pulmonary

lead absorption, 198 (Ap)
Battists SP, Steber WD, Kensler CJ: Pulmonary
function in spontaneously breathing dogs with
lower alrway catheters, 164 (Mr)
Becklake MR see McDonald JC
Bend JR see Drew RT
Berg GG see Giovanoil-Jakubczak T
Bigler WJ, Hoff GL, Jasmin AM, White FH:
Salmonella infections in Florida raccoona,
Procyon lotor, 261 (My)
Biair HM III, Headington JT, Lynch PJ: Occupational traums, Raynaud phenomenon, and
aclerodactylia, 80 (Fe)
Bolduan NW see Drinkwater BL
Bosse R see Garvey AJ
Brain JD, Vaiberg PA: Models of lung retention
based on ICRP task group report, 1 (Ja)
Brouwers J see Lauwerys RR
Brown BW Jr: Predictions of lung cancer mortality (rebuttal) 117 (Fe)
Buchet JP see Lauwerys RR
Burgess WA see Theriaut GP

Cambiaghi G see Secchi GC
Caprio RJ, Margulis HL, Joselow MM: Lead
absorption in children and its relationship to
urban traffic densities, 195 (Ap)
Cassidy J see Aronow WS
Cates M see Stowe HD
Celwyddwr, pseud.: Case of the burly wee man,
medical whodunit, 297 (My)
Celwyddwr, pseud.: Couch case, inedical whodunit, 172 (Mr)
Chan SK: Mouse serum trypsin inhibition
(letter) 300 (My)
Chapman JS: Health and medicine, 356 (Je)
Chapman JS: Physician's Guide to Medical Advice for Overseas Travelers (Book Review)
358 (Je)
Chapman JS: Physician's Guide to . . . Pollu-

358 (Je)
Chapman JS: Physician's Guide to . . . Pollution (Book Reviews) 358 (Je)
Clarke AN, Wilson DJ: Preparation of hair for lead analysis, 292 (My)
Cortesi R see Tan WC
Craddock JG see Turner AG
Craagan ET, Hoover RN, Fraumeni JF Jr: Mortality from stomach cancer in coal mining

regions, 28 (Ja)
ucinell SA: Review of the toxicity of long-term

phosgene exposure, 272 (My) Cuzzi-Spada R see Goldstein BD

D

Daniel EE see Wilson K
Derban LKA: Outbreak of food poisoning due to
alkyl-mercury fungicide on southern Ghana
state farm, 49 (Ja)
DiBerardinis LJ see Therisuit GP
Di Luzio NR see Lentz PE
Donnelly GM, McKean HE, Heird CS, Green J:
Cilledrice of Microscop 250 (Ja)

Cilionte Ciliostasis as a bioassay, 350 (Je) Drew RT, Gupta BN, Bend JR, Hook GER: In-

halation studies with glycol complex of alumi-num-chloride-hydroxide, 321 (Je) Drinkwater BL, Raven PB, Horvath SM, Gilner JA, Ruhling RO, Bolduan NW, Taguchi S: Air pollution, exercise and stress, 177 (Ap) Durham WH: Air pollution and student health,

E

Eckardt RE: Occupational Health Practice (Book Review) 358 (Je) Elkins HB see Ratney RS Erba L see Secchi GC

Ferris BG Jr see Higgins ITT Fine LJ see Theriault GP Fraumeni JF Jr see Creagan ET Funahashi A see Siegesmund KA Furlong JM see Adamson IYR

241 (My)

Gaines TB see Kimbrough RD
Garvey AJ, Bosse R, Seitzer CC: Smoking
weight change, and age, 327 (Je)
Glibbs GW, LaChance M: Dust-fiber relationships in Quebec chrysotile industry, 69 (Fe)
Glibbs GW see McDonald JC
Glovanoli-Jakubczak T, Berg GG: Measurement
of mercury in human hair, 189 (Mr)
Gliner JA see Drinkwater BL
Goldsmith JR see Aronow WS
Goldstein BD, Lai LY, Cuzzi-Spada R: Potentiation of complement-dependent membrane

tion of complement-dependent membrane damage by osone, 40 (Ja) Goldstein E, Warshauer D, Lippert W, Tarking-ton B: Ozone and nitrogen dioxide exposure, 85 (Fe)

85 (Fe)
Goyer RA see Mahaffey KR; Stowe HD
Graham GG see Adrianzen-T B
Gray JP, Kennedy JR: Ultrastructure and
physiological effects of nontobacco cigarettes
on Tetrahymena, 283 (My)
Green J see Donnelly GM
Gupta BN see Drew RT

Hakkinen I, Siltanen E, Hernberg S: To BI or to DI (letter) 360 (Je) Hammer DI, Hasselblad V, Portnoy B, Wehrle

PP: Los Angeles student nurse study, 255 (My)
Handelsman L see Morgan WKC
Hasselblad V see Hammer DI
Haadington JT see Blair HM III
Heath CW Jr, Key MM: Nationwide surveillance
of angiosarcoma of liver (letter) 360 (Je)
Heird CS see Donnelly GM
Hemphill DD, Marlenfeld CJ, Reddy RS, Pierce
JO: Roadside lead contamination in the Missouri lead belt, 190 (Ap)
Herd PA, Lipsky M, Martin HF: Cardiovascular
effects of 1,1,1-trichloroethane, 227 (Ap)
Hernberg S see Hakkinen I

Higgins ITT: Trends in respiratory cancer mortality, 121 (Mr) Higgins ITT, Ferris BG Jr: Air pollution effects

the ventilatory function (letter) 234

(Ap) (Ap) Higgins MM see Turner AG Hoff GL see Bigler WJ Hook GER see Drew RT Hoover RN see Creagan ET Horvath SM see Drinkwater BL Hysell DK see Kimmel CA

israeli R see Mayersdorf A itokawa Y, Abe T, Tabel R, Tanaka S: Renal and skeletal lesions in experimental cadmium poisoning, 149 (Mr)

Jasmin AM see Bigler WJ Jensen PL see Andersen I Johnson LL see Aronow WS Johnson WM see Theriault GP Joselow MM see Caprio RJ

Kennedy JR see Gray JP Kensler CJ see Battista SP Kern JC see Aronow WS Key MM see Heath CW Jr Kibelstis J see Morgan WKC Kimbrough RD, Gaines TB, Linder RE: 2,4-Di-chlorophenyl-p-nitrophenyl ether (TOK), 316

immel CA, Moore W Jr, Hysell DK, Stara JF: Teratogenicity of hexachlorophene in rata,

Kolotyluk T see Wilson K Kraemer LA see Schroeder HA

LaChance M see Gibbs GW
Lai LY see Goldstein BD
Lapp NI see Morgan WKC
Lauwerys RR, Buchet JP, Roeis HA, Brouwers
J, Stanescu D: Epidemiological survey of
workers exposed to cadmium, 145 (Mr)
Layfield LJ see Sherwin RP
Lentz PE, Di Luzio NR: Peroxidation of lipids
in the later macrophases. 279 (My)

in alveolar macrophages, 279 (My) aminometr PE, Di Luzio NR: Transport of a-aminomobutyric acid by alveolar macrophages incubated with eigarette smoke and nicotine, 333 (Je)

333 (Je) Linder RE see Kimbrough RD Lippert W see Goldstein E Lipsky M see Herd PA Louria DB see Smith JK Luetkemeier H see Menz M Lundqvist GR see Andersen I Lynch PJ see Blair HM III

McDonald AD see McDonald JC McDonald JC, Becklake MR, Gibbs GW, Mc-Donald AD, Rossiter CE: Health of chrysotile asbestos mine and mill workers of Quebec, 61 (Fe)

McKean HE see Donnelly GM

Magos L: Development of Raynaud phenom-enon (letter) 235 (Ap)
Mahaffey KR, Goyer RA, Wilson MH: Influence of ethanol ingestion on lead toxicity in rats fed isocaloric dieta, 217 (Ap)

Marguils HL see Caprio RJ Marienfeld CJ see Hemphill DD Martin HF see Herd PA Mayersdorf A, Israell R: Toxic effects of chlor-

mayersdorf A, Israell R: Toxic effects of chlor-inated hydrocarbon insecticides, 159 (Mr) Medley P see Stowe HD Menz M, Luetkemeler H, Sachsse K: Long-term exposure of factory workers to dichlorvos (DDVP) insecticide, 72 (Fe) Mitchell RS: Predictions of lung cancer mortal-

Mitchell RS: Predictions of lung cancer morua-ity (rebutta) 117 (Fe)
Moors W Jr see Kimmel CA
Morgan WKC, Handelsman L, Kibelstis J, Lapp NL, Reger R: Ventilatory capacity and lung volumes of US coal miners, 182 (Ap)

Nelson WH see Aronow WS

Petering HG see Sorenson JRJ Peters JM see Theriault GP Pierce JO see Hemphill DD Pintar K see Siegesmund KA
Plaa GL see Traiger GJ
Ponder JE: Before Addiction (Book Review) 287 (Ap) Portnoy B see Hammer DI Privett OS see Tan WC Proctor DF see Andersen I

Quinby GE: To BI or to DI (letter) 359 (Je)

Ratney RS, Wegman DH, Elkins HB: In vivo conversion of methylene chloride to carbon monoxide, 223 (Ap)
Raven PB see Drinkwater BL,
Reddy RS see Hemphill DD
Reger R see Morgan WKC
Reisch JS: Basic Medical Statistics (Book Review) 237 (Ap)
Robinson TR: Delta-aminolevulinic acid and lead in urine of lead antiknock workers, 133 (Mr) (Mr) Roels HA see Lauwerys RR

Rossiter CE see McDonald JC Roth AJ see White PC Jr Ruhling RO see Drinkwater BL Rusticatus, pseud.: More for psychology, 311, 320 (Je)

azu (Je) Rusticatus, pseud.: Mythology for ecology, 216, 233 (Ap), 254, 271 (My) Rynbrandt DJ: Mouse serum trypsin inhibition (letter) 300 (My)

Sachsse K see Menz M
Sargent F II: Nutrition for Developing Countries (Book Review) 302 (My)
Sargent F II: Where the Place Called Morning Lies (Book Review) 236 (Ap)
Schroeder HA, Kraemer LA: Cardiovascular mortality, municipal water, and corrosion, 303 (Je)
Secchi GC, Erba L, Cambiaghi G: Delta-amino-levulinic acid dehydratase activity of erythrocytes and liver tissue in man, 130 (Mr)
Seltzer CC see Garvey AJ
Shadduck JA: Clinical and Diagnostic Veterinary Toxicology (Book Review) 60 (Ja)
Shakman RA: Nutritional influences on toxicity of environmental pollutants, 105 (Fe)
Sherwin RP, Layfield LJ: Proteinuria in guinea piga exposed to 0.5 ppm nitrogen dioxide, 336

pigs exposed to 0.5 ppm nitrogen dioxide, 336 (Je)

pigs exposed to 0.5 ppm nitrogen dioxide, 336 (Je)
Shihab KM see Al-Shahristani H
Shropshire S: Walking Patients and the Health Crisis (Book Review) 236 (Ap)
Shy CM: Air pollution effects of the ventilatory function (letter) 234 (Ap)
Siegesmund KA, Funahashi A, Pintar K: Identification of metais in lung from patient with interstitial pneumonia, 345 (Je)
Silttanen E see Hakkinen I
Smith JK, Louris DB: Isolation of aflatoxinrelated substance from tobacco, 170 (Mr)
Sorenson JRJ, Petering HG: Technical problem
discovered in testing for mercury in human
hair (letter) 119 (Fe)
Stanescu D see Lauwerys RR
Stara JF see Kimmel CA
Stark D see Wilson K
Steber WD see Battists SP
Stephens TS see Wilte PC Jr
Stowe HD, Goyer RA, Medley P, Cates M: Influence of dietary pyridoxine on cadmium toxicity in rats, 209 (Ap)

Tabel R see itokawa Y
Taguchi S see Drinkwater BL
Tan WC, Cortesi R, Privett OS: Lipid peroxide
and lung prostaglandins, 82 (Fe)
Tanaka S see itokawa Y
Tarkington B see Goldstein E
Theriault GP, Burgess WA, DiBerardinis LJ,
Peters JM: Dust exposure in Vermont granite

sheds, 12 (Ja)
Therisuit GP, Peters JM, Fine LJ: Pulmonary function in granite shed workers of Vermont,

18 (Ja)
Theriault GP, Peters JM, Johnson WM: Pulmonary
changes in granite dust exposure, 23 (Ja)
Traiger GJ, Plas GL: Chlorinated hydrocarbon

rraiger 63, rias 61.: Chlorinated hydrocarbon toxicity, 276 (My) Turner AG, Higgins MM, Craddock JG: Disin-fection of immersion tanks (Hubbard) in hos-pital burn unit, 101 (Fe)

Valberg PA see Brain JD Vodopick H, Andrews GA: Accidental radiation exposure, 53 (Ja)

Wagner SL, Weswig P: Arsenic in blood and urine of forest workers as indices of exposure to cacodylic acid, 77 (Fe) Warshauer D see Goldstein E Wegman DH see Ratney RS Wehrle PF see Hammer Di Weiss W: Environment and Cancer (Book Reteaters) 2027 (Ap.)

view) 237 (Ap) Welss W: Predictions of lung cancer mortality,

114 (Fe)

114 (Fe)
Weswig P see Wagner SL
White FH see Bigler WJ
White PC Jr, Baker EF Jr, Roth AJ, Williams
WJ, Stephens TS: Brucellosis in a Virginia
meat-packing unit, 263 (My)
Williams WJ see White PC Jr
Wilson DJ see Clarke AN
Wilson K, Stark D, Kolotyluk T, Daniel EE:
Technical problem discovered in testing for
mercury in human hair (letter) 118 (Fe)
Wilson MH see Mahaffey KR
Wilson T see Atwal OS

SUBJECT INDEX TO VOLUME 28

The following Index is an alphabetical list of significant subjects presented in this volume. Books reviewed are listed alphabetically by first author under the heading "BOOK REVIEWS."

.

Abnormalities, Drug-Induced

teratogenicity of hexachlorophene in rats, com-parison of uptake following various routes of administration [Kimmel] 43 (Ja)

Subcommittee on Absenteeism of Permanent Commission and International Association on Occupational Health, report, 57 (Ja) nts, Industrial

occupational trauma, Raynaud pheno sclerodactylia [Blair] 80 (Fe)

chlorinated hydrocarbon toxicity, potentiation by isopropyl alcohol and [Traiger] 276 (My)

Aerosols
fate of inhaled and ingested tritiated terphenyls
in mice [Adamson] 155 (Mr)
inhalation studies with glycol complex of aluminum-chloride-hydroxide [Drew] 321 (Je)
models of lung retention based on ICRP task
group report [Brain] 1 (Ja)
Afiatoxin

isolation of aflatoxin-related substance from tobacco [Smith] 170 (Mr) Age Factors smoking, weight change, and age [Garvey] 327

(Je)

Agranulocytosis accidental radiation exposure [Vodopick] 53 (Ja) Air Poliution

Air Polistion
and student health [Durham] 241 (My)
effects of ventilatory function (letter) [Higgins], (reply) [Shy] 234 (Ap)
exercise, and heat stress [Drinkwater] 177 (Ap)
human response to controlled levels of sulfur
dioxide [Andersen] 31 (Ja)

dead absorption in children and its relationship to urban traffic densities [Caprio] 195 (Ap) Los Angeles student nurse study, daily symptom reporting and photochemical oxidants [Ham-mer] 255 (My)

meri 255 (my) odels of lung retention based on ICRP task group report [Srain] 1 (Ja) utritional influences on toxicity of environ-

group report [STRIN] 1 (25) utritional influences on toxicity of environ-mental pollutants (Shakman) 105 (Fe) sone and nitrogen dioxide exposure, murine pulmonary defense mechanisms [Goldatein] 85 (Fe)

(Fe) review of toxicity of long-term phoagene exposure [Cucinell] 272 (My) trends in respiratory cancer mortality in US, England and Wales [Higgins] 121 (Mr)

Airway Resistance

uman response to controlled levels of sulfur dioxide [Andersen] 31 (Ja) ulmonary function in spontaneously breathing dogs with lower airway catheters, during and after cigarette smoke exposure [Battista] 164 (Mr)

ohel, Ethyl

influence of ethanol ingestion on lead toxicity in rats fed isocaloric diets [Mahaffey] 217 (An)

Alcohol, Propyl chlorinated hydrocarbon toxicity, potentiation by isopropyl alcohol and acetone [Traiger] 276 (My)

Alcoholic Beverages solation of aflatoxin-related substance from tobacco [Smith] 170 (Mr) Alpha 1 Antitrypsin

brandt], (reply) [Chan] 300 (My)
Aluminum Chloride

inhalation studies with glycol complex of alu-minum-chloride-hydroxide [Drew] 321 (Je)

Aluminum Hydroxide inhalation studies with glycol complex of alu-minum-chloride-hydroxide [Drew] 321 (Je)

American Medical Association

annual convention, program for Section on Pre-ventive Medicine, 240 (Ap) a-Aminoisobutyric Acid

m-aminoisooutyric Acid transport of m-aminoisobutyric acid by alveolar macrophages incubated with cigarette smoke and nicotine [Lents] 333 (Je) Aminoisovulinic Acid see Levulinic Acid

nationwide surveillance of angiosarcoma of liver (letter) [Heath] 360 (Je) Anti-Infective Agents see Insecticides Antiperspirants see Deodorants

Arsenic in blood and urine of forest workers as indices of exposure to cacodylic acid [Wagner] 77

Arteriosclerosis, Coronary see Coronary Dis-

dust-fiber relationships in Quebec chrysotile in-dustry [Gibbs] 69 (Fe)

health of chrysotile asbestos mine and mill work-ers of Quebec [MacDonald] 61 (Fe) Asbestosia

case of burly wee man [Celwyddwr, pseud.] 297

(My)
Aspergillus Flavus see Aflatoxin
Automobile Exhaust
lead absorption in children and its relationship
to urban traffic densities [Caprio] 195 (Ap)

arsenic in blood and urine of forest workers as indices of exposure to cacodylic acid [Wag-ner] 77 (Fe)

Blood Cells see Erythrocytes Blood Platelets

ecidental radiation exposure [Vodopick] 53 (Ja)

Blood Pressure effect of smoking cigarettes on cardiovascular hemodynamics [Aronow] 380 (Je) Body Weight

king, weight change, and age [Garvey] 327

menal and skeletal lesions in experimental cad-mium poisoning, histological and blochemical approaches [Itokawa] 149 (Mr)

Bone Marro ental radiation exposure [Vodopick] 53 (Ja) **BOOK REVIEWS**

BOUK REVIEWS
Bahn AK: Basic Medical Statistics, 237 (Ap)
Bell JA: Physician's Guide to Water Pollution,
Physician's Guide to Noise Pollution, Physician's Guide to Odor Pollution, 358 (Je)
Buck WB, Osweiler GD, Van Gelder GA: Clinical and Diagnostic Veterinary Toxicology, 60

Duel WC: Physician's Guide to Air Pollution, 358 (Je) Environment and Cancer: A Collection of Pa-

invironment and Cancer: A Consection of ra-pers Presented at the 24th Annual Symposium on Fundamental Cancer Research, 237 (Ap) reaham F Jr: Where the Place Called Morning Lies: A Personal View of American Environ-236 (Ap)

ment, 236 (Ap)
Howe HF: Physician's Guide to Medical Advice
for Overseas Travelers, 358 (Je)
King MH, et al: Nutrition for Developing
Countries, With Special Reference to the
Maise, Cassava, and Millet Areas of Africa.

Juz (My)
Lieberman F, Caroff P, Gottesfeld M: Before
Addiction: How to Help Youth, 287 (Ap)
Oakes CG: Walking Patient and the Health
Crisis, 236 (Ap)
Schilling RSF: Occupational Health Practice,
358 (Je)

in a Virginia ment-packaging plant [White] 263 (My)

Burns disinfection of immersion tanks (Hubbard) in hospital burn unit [Turner] 101 (Fe)

Cacodylic Acid arsenic in blood and urine of forest workers as indices of exposure to [Wagner] 77 (Fe) Cadmium

Cadmium
epidemiological survey of workers exposed to
cadmium, effect on lung, kidney and several
biological indices (Lauwerys) 145 (Mr)
influence of dietary pyridoxine on cadmium
toxicity in rata (Stowe) 209 (Ap)
renal and skeletal lesions in experimental cadmium poisoning, histological and biochemical
approaches [Itokawa] 149 (Mr)
Carbon Monoxide
in vivo conversion of methylene chloride to
(Ratney) 232 (Ap)

in vivo conversion or metayiene chioride to [Ratney] 223 (Ap)
Carbon Tetrachloride Poisoning couch case [Celwyddwr, pseud.] 172 (Mr)
Carcinoma, Bronchogenic case of burly wee man [Celwyddwr, pseud.] 297

(My)
Cardiac Output
effect of smoking cigarettes on cardiovascular
hemodynamics [Aronow] 380 (Je)

Cardiovascular Diseases mortality, municipal [Schroeder] 303 (Je) water, and corrosion

Cardiovascular System

eardiovascular effects of 1,1,1-trichloroethane
[Herd] 227 (Ap) neruj 227 (Ap) ect of smoking cigarettes on cardiovascular hemodynamics [Aronow] 330 (Je)

Cerebral Embolism and Thrombosis
cardiovascular mortality, municipal water, and
corrosion [Schroeder] 808 (Je)

Cerebral Hemorrhage cardiovascular mortality, municipal water, and corrosion [Schroeder] 308 (Je) Chemical Warfare Agents see Pho

hiorinated Hydrocarbons see Hydrocarbons Chiorinated Chloroform

ehiorinated hydrocarbon toxicity, potentiation by isopropyl alcohol and acetone [Traiger] 276 (My) Cholinesterase Inhibitors see Insecticides

Chromium identification of metals in lung from patient with interstitial pneumonia [Siegesmund] 345

Cilia ciliostasis as a bioassay, sources of variation and their control [Donnelly] 350 (Je) Coal Mining

mortality from stomach cancer in coal mining regions [Creagan] 28 (Ja) ventilatory capacity and lung volumes of US coal miners [Morgan] 182 (Ap)

identification of metals in lung from patient with interstitial pneumonia (Siegesmund) 345

Complement
potentiation of complement-dependent membrane damage by ozone [Goldstein] 40 (Ja)
Coronary Disease
cardiovascular mortality, municipal water, and
corrosion [Schroeder] 303 (Je)
effect of smoking cigarettes on eardiovascular
hemodynamics [Aronow] 330 (Je)

eardiovascular mortality, municipal water, and corrosion [Schroeder] 303 (Je)

DDVP see Dichlorvos Death Rate see Mortality Defoliants, Chemical see Herbicides Dehydratases see Hydro-Lyases

orents

inhalation studies with glycol complex of alumi-num-chloride-hydroxide [Drew] 321 (Je) Dermatosclerosis see Scieroderma, Circum-

Lingnosis, Laboratory
of increased lead absorption [Baloh] 198 (Ap)
2,4-Dichlorophenyl-p-Nitrophenyl Ether
effects on lung maturation of rat fetus [Kimbrough] 316 (Je)
Dichlorvos

ong-term exposure of factory workers to di-chlorvos (DDVP) insecticide [Menz] 72 (Fe)

Dist influence of distary pyridoxine on cadmium toxicity in rats [Stowe] 209 (Ap) influence of ethanol ingestion on lead toxicity in rats fed isocaloric diets [Mahaffey] 217

(Ap)

(Ap)
Disease Vectors
salmonella infections in Florida raccoons,
Procyon lotor [Bigler] 261 (My)
Disinfection see Sterilization

olamonary function in spontaneously breathing dogs with lower airway catheters during and after cigarette smoke exposure [Battista] 164 (Mr)

dust-fiber relationships in Quebec chrysotile in-dustry [Gibbs] 69 (Fe) exposure in Vermont granite sheds [Theriault]

exposure in Vermont granite sheds [Theriault]
12 (Ja)
health of chrysotile asbestos mine and mill
workers of Quebee [McDonald] 61 (Fe)
pulmonary function and roentgenographic
changes in granite dust exposure [Theriault]
23 (Ja)

ulmonary function in granite shed workers of Vermont [Theriault] 18 (Ja)

omics see Socioeconomic Factors EDTA

preparation of hair for lead analysis [Clarke] 292 (My)

Electroencephalography toxic effects of chlorinated hydrocarbon insecti-cides on human electroencephalogram [May-ersdorf] 159 (Mr)

Energy see Fuels
ENVIRONMENTAL NOTES
58 (Ja), 120 (Fe), 175 (Mr), 238 (Ap), 301
(My), 361 (Je)
Environmental Poliution

nutritional influences on toxicity of environ-mental pollutants [Shakman] 106 (Fe) roadside lead contamination in Missouri lead belt [Hemphill] 190 (Ap)

Erythrocytes delta-aminolevulinic acid dehydratase activity of errahmocytes and liver tissue in man, relat ship to lead exposure [Secchi] 130 (Mr) free porphyrin, laboratory diagnosis of creased lead absorption [Baloh] 188 (Ap)

otentiation of complement-dependent men brane damage by osone [Goldstein] 40 (Ja)

Ethane cular effects of 1,1,1-trichloroethane cardi

Elevation (Herd) 227 (Ap)

Ethanol see Alcohol, Ethyl

Ethylenediaminetetrascetic Acid see EDTA

Exercise see Exertion

pollution, exercise, and heat stress [Drink-ster] 177 (Ap) Exertion air polluti

Eye
Los Angeles student nurse study, daily symptom
reporting and photochemical oxidants [Hammer] 255 (My)

Fetus 2,4-dichlorophenyl-p-nitrophenyl ether, effects on lung maturation of rat fetus [Kimbrough] 316 (Je)

d see also Diet

Food see also Diet
nutritional influences on toxicity of environmental pollutants [Shakman] 105 (Fe)
Food Poisoning
outbreak of food poisoning due to alkyl-mercury
fungicide on southern Ghana state farm [Derban] 49 (Ja) Fuel Oils see Petroleum

rues:
energy shortage [Ed] 299 (My)
Fungicides, industrial
outbreak of food poisoning due to alkyl-mercury
fungicide on southern Ghana state farm [Der-

Gasoline see Petroleum

Gasoline see retrieval.

Glycols

inhalation studies with glycol complex of aluminum-chloride-hydroxide [Drew] 321 (Je)

Granite see Silica

Granulocytopenia see Agranulocytosis Guinea Pigs

proteinuria in guinea pigs exposed to 0.5 ppm nitrogen dioxide [Sherwin] 336 (Je)

measurement of mercury in human hair [Gio-vanoii-Jakubezak] 139 (Mr) preparation of hair for lead analysis [Clarke] 292 (My)

technical problem discovered in testing for mer-cury in human hair (letter) [Wilson] 118, (reply) [Sorenson] 119 (Fe) Half-Life

variation of biological half-life of methylmer-cury in man [Al-Shahristani] 342 (Je)

écupational trauma, Raynaud ph and scierodactylia [Blair] 80 (Fe)

and scarodactyla [Diar] so (re)
Headache
Los Angeles student nurse study, daily symptom
reporting and photochemical oxidants [Hammer] 255 (My)

air pollution, exercise, and heat stress [Drink-water] 177 (Ap)

Health

ollution and student health [Durham] 241 (My)

(My) and medicine [Chapman] 856 (Je) Heart Disease, ischemic see Coronary Disease Heart Rate

effect of smoking cigarettes on cardiovascular hemodynamics [Aronow] 330 (Je) Hemodynamics

rdiovascular effects of 1,1,1-trichloroethane [Herd] 227 (Ap) [Herd] 227 (Ap) effect of amoking cigarettes on cardiovascular hemodynamics [Aronow] 330 (Je) Hemodysis see Complement Hemorrhage, Cerebral see Cerebral Hemor-

rhage
Hepatic Corna
couch case [Celwyddwr, pseud.] 172 (Mr)
Hepatitis, Toxic
chlorinated hydrocarbon toxicity, potentiation by
isopropyl alcohol and acetone [Traiger] 276

cicity see Hepatitis, Toxic

arsenic in blood and urine of forest workers as indices of exposure to cacodylic acid [Wag-

ner] 77 (Fe)
2,4-dichlorophenyl-p-nitrophenyl ether, effects
on lung maturation of rat fetus [Kimbrough]
316 (Je)

hexachiorophene
teratogenicity of hexachiorophene in rats, comparison of uptake following various routes of
administration (Kimmel) 43 (Ja)

Hospital Equipment and Supplies disinfection of immersion tanks (Hubbard) in hospital burn unit [Turner] 101 (Fe) Hydrases see Hydro-Lyases Hydrocarbons, Chlorinated toxic effects of chlorinated hydrocarbon insecti-cides on human electroencephalogram [May-

toxicity, potentiation by isopropyl alcohol and acetone [Traiger] 276 (My) Hydrocarbons, Halogenated see Hexachloro-

Hydro-Lyases

riydro-Lyases delta-aminolevulinic acid dehydratase activity of erythrocytes and liver tissue in man, rela-tionship to lead exposure [Secchi] 130 (Mr) Hygiene, industrial see Industrial Medicine

cardiovascular mortality, municipal water, and corrosion [Schroeder] 303 (Je)

Illumination see Lighting

Immersion
disinfection of immersion tanks (Hubbard) in
hospital burn unit [Turner] 101 (Fe)
IN THE FORUM

predictions of lung cancer mortality, dangers of extrapolation [Weiss] 114 (Fe) industrial Medicine see also Occupational

delta-aminolevulinic acid and lead in urine of lead antiknock workers [Robinson] 133 (Mr) dust exposure in Vermont granite sheds [Theriault] 12 (Ja) dust-fiber relationships in Quebec chrysotile in-

dust-fiber relationships in Quebec chrysotile industry [Gibbs] 69 (Fe)
epidemiological survey of workers exposed to
cadmium, effect on lung, kidney and several
biological indices [Lauwerys] 145 (Mr)
fate of inhaled and ingested tritiated terphenyls
in mice [Adamson] 155 (Mr)
health of chrysotile absentos mine and mill workers of Quebec [McDonald] 61 (Fe)
in vivo conversion of methylene chloride to carbon monoxide [Ratney] 223 (Ap)
toxic effects of chlorinated hydrocarbon insecticides on human electroencephalogram [Mayersdorf] 159 (Mr)
Insecticides
long-term exposure of factory workers to di-

long-term exposure of factory workers to di-chloryon (DDVP) insecticide [Menz] 72 (Fe) toxic effects of chlorinated hydrocarbon insecti-cides on human electroencephalogram [Mayersdorf] 159 (Mr) International Association on Occupational

Health

Subcommittee on Absenteeism of Permanent Commission and, report 67 (Ja) International Commission on Radiological Pro-

models of lung retention based on ICRP task group report [Brain] 1 (Ja) Intubation

ulmonary function in spontaneously breathing dogs with lower airway catheters during and after cigarette smoke exposure [Battista] 164

Iron
identification of metals in lung from patient
with interstitial pneumonia [Siegesmund] 345 (Je) Ischemic Heart Disease see Coronary Disease

Kidney
epidemiological survey of workers exposed to
cadmium, effect on lung, kidney and several
biological indices [Lauwerys] 145 (Mr)
renal and skeletal lesions in experimental cadmium poisoning, histological and biochemical
approaches [Itokawa] 149 (Mr)

Lead absorption in children and its relationship to urban traffic densities [Caprio] 195 (Ap) delta-aminolevulini. acid and lead in urine of lead antiknock workers [Robinson] 183 (Mr)

Lead—Continued delta-aminolevulinic acid dehydratase activity of erta-ammonevumne acid denyratase activity of erythrocytes and liver tissue in man, relation-ship to lead exposure [Secchi] 180 (Mr) filuence of ethanol ingestion on lead toxicity in rats fed isocaloric diets [Mahaffey] 217

(Ap) aboratory diagnosis of increased lead absorp-tion [Baloh] 198 (Ap) reparation of hair for lead analysis [Clarke]

292 (My)

292 (My)
roadside lead contamination in Missouri lead
belt [Hemphill] 190 (Ap)
Levulinic Acid
delta-aminolevulinic acid and lead in urine of
lead antiknock workers [Robinson] 133 (Mr)
delta-aminolevulinic acid dehydratase activity of
erythrocytes and liver tissue in man, relationship to lead exposure [Secchi] 130 (Mr)

high cost of being poor [Adrianzen T] 312 (Je) Upids

lipid peroxide and lung prostaglandins [Tan] 82

(Fe) eroxidation of lipids in alveolar macrophages production by aqueous extracts of cigarett amoke [Lentz] 279 (My)

delta-aminolevulinic acid dehydratase activity of erythrocytes and liver tissue in man, rela-tionship to lead exposure [Secchi] 180 (Mr)

Liver Neoplasms
nationwide surveillance of angiosarcoma of liver
(letter) [Heath] 360 (Je)

Lung air pollution effects of ventilatory function (let-ter) [Riggins], (reply) [Shy] 234 (Ap) 2,4-dichlorophenyl-p-nitrophenyl ether, effects on lung maturation of rat fetus [Kimbrough]

316 (Je) 316 (Je) ioidemiological survey of workers exposed to cadmium, effect on lung, kidney and several biological indices [Lauwerys] 145 (Mr) lentification of metals in lung from patient with interstitial pneumonia [Siegesmund] 345

identifi

(Je) halation studies with glycol complex of alumi-num-chloride-hydroxide [Drew] 321 (Je) pld peroxide and lung prostaglandins [Tan] 82 Up

(Fe) odels of lung retention based on ICRP task group report [Brain] 1 (Ja) some and nitrogen dioxide exposure, murine pulmonary defense mechanisms [Goldstein] pulmona. 85 (Fe)

ulmonary function and roentgenographic changes in granite dust exposure [Theriault] 23 (Ja)

23 (Ja)
almonary function in granite shed workers of
Vermont [Theriault] 18 (Ja)
almonary function in spontaneously breathing
dogs with lower airway catheters during and
after cigarette smoke exposure [Battista] 164 (Mr)

(Mr)
review of toxicity of long-term phosgene exposure [Cucinell] 272 (My)
ventilatory capacity and lung volumes of US
coal miners [Morgan] 182 (Ap)
Lung Neoplasms
case of burly wee man [Celwyddwr, pseud.] 297

predictions of lung cancer mortality, dangers of extrapolation [Weiss] 114 (Fe)

Macrophuges identification of metals in lung from patient with interstitial pneumonia [Siegesmund] 345

osone and nitrogen dioxide exposure, murine pulmonary defense mechanisms [Goldstein] 85 (Fe)

(Fe)
peroxidation of lipids in alveolar macrophages,
production by aqueous extracts of cigarette
smoke [Lents] 279 (My)
transport of α-aminoisobutyric scid by alveolar
macrophages incubated with cigarette smoke
and nicotine [Lents] 533 (Je)
Malta Fewer see Brucellosis
Marrow see Bone Marrow

Arch Environ Health/Vol 28, June 1974

laternal-Fetal Exchange see Abnormalities,

Drug-Induced
Mest-Packaging Industry
brucellosis in Virginia meat-packaging plant
[White] 263 (My)
MEDICAL WHODUNIT

case of burly wee man [Celwyddwr, pseud.] 297 (My)

uch case [Celwyddwr, pseud.] 172 (Mr)

Medicine
health and medicine [Chapman] 356 (Je)
Membranes see Cell Membrane
Mercury see also Methyl Mercury Compounds
measurement of mercury in human hair [Giovanoli-Jakubezak] 139 (Mr)

vanon-Jakucczak] 159 (mr) technical problem discovered in testing for mer-cury in human hair (letter) [Wilson] 118, (reply) [Sorenson] 119 (Fe)

Mercury Polsoning outbreak of food poisoning due to alkyl-mercury fungicide on southern Ghana state farm [Der-

rungicide on southern Ghana state farm [Der-ban] 49 (Ja) Methyl Mercury Compounds variation of biological half-life of methylmer-cury in man [Al-Shahristani] 342 (Je) Methylene Chloride

in vivo conversion of methylene chloride to car-bon monoxide [Ratney] 223 (Ap)

fate of inhaled and ingested tritiated terphenyls in mice [Adamson] 155 (Mr) mouse serum trypsin inhibition (letter) [Ryn-brandt], (reply) [Chan] 300 (My) Mining

Mining dust-fiber relationships in Quebec chrysotile in-

dust-neer reattonships in queece chrysotile in-dustry [Gibbs] 69 (Fe) health of chrysotile asbestos mine and mill work-ers of Quebec [McDonald] 61 (Fe) roadside lead contamination in Missouri lead

belt [Hemphill] 190 (Ap)

MORE FOR PSYCHOLOGY [Rusticatus, pseud.] flower child, 311 (Je)

voyeurism, 320 (Je) Morphea see Scieroderma, Circumscribed

Mortality

Mortality
cardiovascular mortality, municipal water, and
corrosion [Schroeder] 303 (Je)
from stomach cancer in coal mining regions
[Creagan] 28 (Ja)

[Creagan] 28 (Ja) redictions of lung cancer mortality, dangers of extrapolation [Weiss] 114 (Fe) rends in respiratory cancer mortality in US, England and Wales [Higgins] 121 (Mr) sythology for ECOLOGY [Rusticatus,

MYTHOLOGY pseud.] xterminator, 271 (My)

Herakles' reducing salon, 223 (Ap) solid waste disposal, 216 (Ap) VD control, 254 (My)

Neuraminic Acids

potentiation of complement-dependent mem-brane damage by ozone [Goldstein] 40 (Ja) Neurologic Manifestations toxic effects of chlorinated hydrocarbon insecti-cides on human electroencephalogram [May-ersdorf] 159 (Mr)

59 (Ja), 175 (Mr), 239 (Ap), 301 (My), 361

identification of metals in lung from patient with interstitial pneumonia [Siegesmund] 345 (Je)

transport of c-aminoisobutyric acid by alveolar macrophages incubated with cigarette amoke and nicotine [Lents] 333 (Je)

and nicotine [Lents] 335 (3e)
ultrastructure and physiological effects of nontobacco cigarettes on Tetrahymena [Gray]
283 (My)
Nitrogen Dioxide
air pollution and student health [Durham] 241

(My)

(My) one and nitrogen dioxide exposure, murine pulmonary defense mechanisms [Goldstein] pulmona 85 (Fe)

proteinuria in guinea pige exposed to nitrogen dioxide [Sherwin] 336 (Je) d to 0.5 ppm

to BI or to DI, "diphenyl" vs "biphenyl" (let-ter) [Quinby] 359, (reply) [Hakkinen] 360 (Je)

r Reactors

Nuclear Reactors
fate of inhaled and ingested tritiated terphenyls
in mice [Adamson] 155 (Mr)
Nursing Students see Students, Nursing
Nutrition see Diet

Occupational Diseases see also Industrial Medicine

arsenic in blood and urine of forest workers as indices of exposure to cacodylic acid [Wag-

ner] 77 (Fe)
rucellosis in Virginia meat-packaging plant
[White] 263 (My)

[White] 263 (My)
long-term exposure of factory workers to dichlorvos (DDVP) insecticide [Mens] 72 (Fe)
review of toxicity of long-term phosgene exposure [Cucinell] 272 (My)
ventilatory capacity and lung volumes of US
coal miners [Morgan] 182 (Ap)
ODD BITS

176 (Mr), 362 (Je)
Oxidation-Reduction
air pollution and student health [Durham] 241
(My)

(My)
Los Angeles student nurse study, daily symptom reporting and photochemical oxidants [Hammer] 255 (My)
peroxidation of lipids in alveolar macrophages, production by aqueous extracts of cigarette smoke [Lentz] 279 (My)

Oxygen Consumption ultrastructure and physiological effects of non-tobacco cigarettes on Tetrahymena [Gray] 283 (My)

Ozone

and nitrogen dioxide exposure, murine pul monary defense mechanisms [Goldstein] 8

parathyroid gland changes following onone in-halation [Atwal] 91 (Fe)

otentiation of complement-dependent brane damage by [Goldstein] 40 (Ja)

Parathyroid Glands
changes following osone inhalation [Atwal] 91
(Fe)
Particle Size see Aerosols
Peroxidation see Oxidation-Reduction
Peroxides

lipid peroxide and lung prostaglandins [Tan] 82 (Fe)

82 (Fe)
Pesticides see also Fungicides, industrial
nutritional influences on toxicity of environ
mental pollutants [Shakman] 105 (Fe)

Petroleum
energy shortage [Ed] 299 (My)
Phenyl Compounds
to BI or to DI, "diphenyl" vs "biphenyl" (letter) [Quinby] 359, (reply) [Hakkinen] 360 (Je)

review of toxicity of long-term phosgene ex-posure [Cucinell] 272 (My) Photochemical Oxidation see Oxidation-Reduc-

Physical Effort see Exertion
Plasma Membrane see Cell Membrane
Pistelets see Blood Pistelets

Pneumoconiosis
ventilatory capacity and lung volumes of US
coal miners [Morgan] 182 (Ap)

review of toxicity of long-term phospene ex-posure [Cucinell] 272 (My) Pneumonia, interstitial see Pulmonary Fibro-

renal and skeletal lesions in experimental cad-mium poisoning, histological and biochemical approaches (Itokawa) 149 (Mr)

free erythrocyte, laboratory diagnosis of in-creased lead absorption [Balch] 108 (Ap)

Powerty
high cost of being poor, water [Adriansen T]
812 (Je)

Propanol see Alcohol, Propyl

Prostagiandins lipid peroxide and lung prostaglandins [Tan] 82 (Fe)

Proteinuria
in guinea pigs exposed to 0.5 ppm nitrogen dioxide [Sherwin] 336 (Je)
Public Health see Industrial Medicine
Pulmonary Alveoli
peroxidation of lipids in alveolar macrophages,
production by aqueous extracts of cigarette
smoke [Lentz] 279 (My)

smoote (Lents) 279 (My) transport of a-aminoisobutyric acid by alveolar macrophages incubated with cigarette smoke and nicotine [Lents] 333 (Je)

Pulmonary Fibrosis identification of metals in lung from patient with interstitial pneumonia [Siegesmund] 345

Pyridoxine

fluence of dietary pyridoxine on cadmium toxicity in rats [Stowe] 209 (Ap)

Quartz see Silica

salmonella infections in Florida raccoons,

Radiation injuries
accidental radiation exposure [Vodopick] 53 (Ja)

Rats 2,4-dichlorophenyl-p-nitrophenyl ether, effect on lung maturation of rat fetus [Kimbrough]

316 (Je) influence of dietary pyridoxine on cadmium toxicity in [Stowe] 209 (Ap) influence of ethanol ingestion on lead toxicity in rats fed isocaloric diets [Mahaffey] 217

(Ap) Raynaud Disease

aynaud Disease
revelopment of Raynaud phenomenon (letter)
[Magos] 235 (Ap)
coupational trauma, Raynaud phenomenon, ecupational trauma, Raynaud ph and sclerodactylia [Blair] 80 (Fe)

REBUTTALS
predictions of lung cancer mortality [Brown, Mitchell] 117 (Fe)
Respiratory Function Tests
air pollution effects of ventilatory function (letter) [Higgins], (repry) [Shy] 234 (Ap)
epidemiological survey of workers exposed to cadmium, effect on lung, kidney and several biological indices [Lauwerys] 145 (Mr)
Respiratory Tract Diseases
air pollution and student health [Durham] 241 (My)
health of chrysoitile and the control of the

health of chrysotile asbestos mine and mill work-ers of Quebec [McDonald] 61 (Fe) Respiratory Tract Neoplasms

ends in respiratory cancer mortality in US, England and Wales (Higgins) 121 (Mr)

Rusticatus new feature, 234 (Ap)

Salmonella Infections in Florida raccoons, Procyon lotor [Bigler] 261

Schools, Medical health and medicine [Chapman] 356 (Je) Scleroderma, Circumscribed occupational trauma, Raynaud phenomenon, and sclerodactylia [Blair] 80 (Fe) Serodiagnosis laboratory diagnosis of increased lead absorption [Baloh] 198 (Ap) Silica

dust exposure in Vermont granite sheds [Theri-

ault] 12 (Ja)
pulmonary function and roentgenographic
changes in granite dust exposure [Theriault] 23 (Ja)

Ilmonary function in granite shed workers of Vermont [Theriault] 18 (Ja)

Vermont [Theriault] 18 (Ja)
Smeking
air pollution, exercise, and heat stress [Drinkwater] 177 (Ap)
cilioatasis as a bioassay, sources of variation
and their control [Donnelly] 350 (Je)
effect of smoking cigarettes on cardiovascular
hemodynamics [Aronow] 330 (Je)
peroxidation of lipids in alveolar macrophages,
production by aqueous extracts of cigarette
smoke [Lentz] 279 (My)
sulmonary function in anontaneously breathing

smoke [Lentz] 279 (My) pulmonary function in spontaneously breathing dogs with lower airway catheters during and after cigarette smoke exposure [Battista] 164 (Mr)

transport of a-aminoisobutyric acid by alveolar macrophages incubated with cigarette smoke and nicotine [Lents] 333 (Je)

and nicotine [Lentz] 333 (Je) trends in respiratory cancer mortality in US, England and Wales [Higgins] 121 (Mr) ultrastructure and physiological effects of non-tobacco cigarettes on Tetrahymena [Gray] 292 (Mr.)

283 (My)

weight change, and age [Garvey] 327 (Je) Socioeconomic Factors

high cost of being poor, water [Adriansen T] 312 (Je) Soll

on badside lead contamination in Missouri lead belt [Hemphill] 190 (Ap)

cardiovascular effects of 1,1,1-trichloroethane
[Herd] 227 (Ap)

Sterilization
disinfection of immersion tanks (Hubbard) in
hospital burn unit (Turner] 101 (Fe)
Stomach Neoplasms
Stomach cancer in coal mining

mortality from stomach cancer in coal mining regions [Creagan] 28 (Ja) Stroke Volume see Cardiac Output

air pollution and student health [Durham] 241

(My)
Students, Nursing
Los Angeles student nurse study, daily symptom
reporting and photochemical oxidants [Hammer] 255 (My)

ir pollution and student health [Durham] 241
(My)

uman response to controlled levels of [Ander-sen] 31 (Ja)

Terphenyls fate of inhaled and ingested tritiated terphenyls in mice [Adamson] 155 (Mr)

Tetrahymena Pyriformis
ultrastructure and physiological effects of nontobacco cigarettes on Tetrahymena [Gray]

Thoracic Radiography
pulmonary function and roentgenographic
changes in granite dust exposure [Theriault]
23 (Ja)

Thrombosis, Coronary see Coronary Disease

Tobacco see also Nicotine; Smoking isolation of aflatoxin-related substance from tobacco [Smith] 170 (Mr) Tocopherols see Vitamin E

TOK see 2,4-Dichlorophenyl-p-Nitrophenyl Ethar

Trace Elements

nutritional influences on toxicity of environ-mental pollutants [Shakman] 105 (Fe) Traches

ciliostasis as a bicassay, sources of variation and their control [Donnelly] 350 (Je) 1,1,1-Trichloroethane see Ethane

Trypsin Inhibitors

house serum trypsin inhibition (letter) [Rynbrandt], (reply) [Chan] 800 (My)

Undulant Fever see Brucellosis

Universities

air pollution and student health [Durham] 241 (My)

Urine see also Proteinuria
arsenic in blood and urine of forest workers
as indices of exposure to cacodylic acid [Wagner] 77 (Fe)
delta-aminolevulinic acid and lead in urine of
lead antiknock workers [Robinson] 138 (Mr)

Vibration

development of Raynaud phenomenon (letter)
[Magos] 285 (Ap) Vital Capacity

air pollution effects of ventilatory function (let-ter) [Higgins], (reply) [Shy] 234 (Ap) pulmonary function in granite shed workers of Vermont [Theriault] 18 (Ja)

volumes of US ventilatory capacity and lung vol coal miners [Morgan] 182 (Ap)

Vitamin B 6 see Pyridonine

Vitamin E nutritional influences on toxicity of environ-mental pollutants [Shakman] 105 (Fe)

Water Supply cardiovascular mortality, municipal water, and corrosion [Schrouder] 303 (Je) high cost of being poor [Adrianzen T] 312 (Je)

g.

ARCHIVES OF ENVIRONMENTAL HEALTH

VOLUME 29 JULY THROUGH DECEMBER 1974

American Medical Association Publication

Archives of Environmental Health

Editorial Board

Chief Editor
John S. Chapman, MD
The University of Texas
Health Science Center at Dallas
5323 Harry Hines Blvd
Dallas 75235

Oscar Auerbach, MD East Orange, NJ

Rodney R. Beard, MD Stanford, Calif

Leslie A. Chambers, PhD Houston

Carl U. Dernehl, MD New York

Robert E. Eckardt, MD Linden, NJ

Kaye H. Kilburn, MD Columbia, Mo

Mark H. Lepper, MD Chicago

Robert G. Loudon, MD Cincinnati

Norton Nelson, PhD New York

David P. Rall, MD Research Triangle Park, NC

James H. Steele, DVM, MPH Houston

> William Weiss, MD Philadelphia

AUTHOR INDEX TO VOLUME 29

In this index in alphabetical order are listed the names of authors of all articles. Full citation is given under first author only; reference is made from joint authors. Reviewers of books are listed in the Author Index. Names which begin with a prefix are entered under the prefix.

Abdulla M see Haeger-Aronsen B Adour K see Siegelaub AB Albert RA see Burns JE Albert RE, Berger J. Sanborn K, Lippmann M: Effects of cigarette smoke components bronchial clearance in the donkey, 96 (Au) Alessio L see Secchi GC Allen HE see Hecker LH Altes JA see Kahn A
Amaral L see Werthamer S
Andersen I, Camner P, Jensen PL, Philipson
K, Proctor DF: Comparison of nasal and
tracheobronchial clearance, 290 (No)
Andersen I, Lundqvist GR, Jensen PL, Proctor
DE: Unique

DF: Human response to 78-hour exposure to dry air, 319 (De)

Banta HD, Bosch SJ: Organized labor and the prepaid group practice movement, 43 (Jy) Bar-Ziv J, Goldberg GM: Simple siliceous pneumoconiosis in Negev Bedouins, 121 (Se)
Baumslag N, Yeager D, Levin L, Petering HG: etal content of maternal and neonate Beard RR: Organized labor and prepaid group practice movement (rebuttal) 49 (Jy)
Bell JA: Noise and Man (Book Review) 179 (Se) Berger J see Albert RE Bloomer A see Kazen C Bödy RL see Mottet NK Booch SJ see Banta HD Bruetman M see Westerman MP Buchan RF: More on death comes to dinner

(letter) 58 (Jy)
Buck WB see Carson TL
Burns JE, Miller FM, Gomes ED, Albert RA: Hexachlorobensene exposure from contam-inated DCPA in vegetable spraymen, 192 (Oc)

(Oc)
Burse VW, Kimbrough RD, Villanueva EC,
Jennings RW, Linder RE, Sovocool GW: Polychlorinated biphenyla, 301 (De)
Burton JA, Gardiner TH, Schanker LS: Absorp-

tion of herbicides from rat lung, 31 (Jy) Burton JF Jr: The National Commission on State Workmen's Compensation Laws, 34 (Jy)

Camner P, Lundborg M, Hellström P-Å: Alve-olar macrophages and 5µm particles coated with different metals, 211 (Oc) Camner P, Strandberg K, Philipson K: In-

creased mucociliary transport by cholinergic stimulation, 220 (Oc)

Camner P see Andersen I Campbell EE see Stein PC Carson TL, Van Gelder GA, Karas GC, Buck

WB: Slowed learning in lambs prenatally exosed to lead, 154 (Se)

Celwyddwr, pseud.: Case of moonshine, medical whodunit, 175 (Se)
Celwyddwr, pseud.: Case of the sweating tech-

nician, medical whodunit, 56 (Jy)

Celwyddwr, pseud.: Problem of a little peristalsis, medical whodunit, 357 (De)

stalsis, medical whodunit, 357 (De)
Celwyddwr, pseud: Problem of the man in
165, medical whodunit, 294 (No)
Chapman JS: Energy, the Environment and
Human Health (Book Review) 119 (Au)
Chapman JS: Life and Times of Thomas Wakley (Book Review) 240 (Se)
Chapman JS: Organized labor and prepaid
group practice movement (rebuttal) 50 (Jy)

Chapman JS: Pathologie Respiratoire du Tabac (Book Review) 179 (Se) Clarke AN, Wilson DJ: All this lead (letter) 296 (No)

296 (No)
Collen MF see Seltzer CC
Comstock GW: Is short-fibered asbestos dust a biological hazard? (rebuttal) 117 (Au)
Costello J see Ortmeyer CE
Creech B see Stringer CA Jr

Davis GL see Kahn A; Wallace ND Davis JMG see Gross P Derban LKA: Mercuran (letter) 298 (No) Dinman BD see Hecker LH

Eckardt RE: Organized labor and prepaid group practice movement (rebuttal) 50 (Jy) Evans MJ see Freeman G

Feichtmeir EF see Leary JS Feichtmeir EF see Leary JS
Fenyves EJ: Principles of Environmental Physics (Book Review) 118 (Au)
Fontenot C see Leary JS
Freeman G, Juhos LT, Furiosi NJ, Mussenden
R, Stephens RJ, Evans MJ: Pathology of
pulmonary disease from exposure to interdependent ambient gases (nitrogen disease
and ozone) 203 (Oc)
Friedman GD see Sulvey CC: Signalant AE

Friedman GD see Seltzer CC; Siegelaub AB Fristedt Bl see Haeger-Aronsen B Furiosi NJ see Freeman G

Galeota WR see Marienfeld CJ Gallant TE see Maier GD Gantner GE see Kahn A Gardiner TH see Burton JA Goldberg GM see Bar-Ziv J Gomes ED see Burns JE Gordon HL see Ott MG Granberg PO see Lennquist S Greene WB see Gross P Gross P: Ingested dyed cellulose (letter) 298

(No)
Gross P: Is short-fibered asbestos dust a bio-

logical hazard? 115 (Au)

Gross P, Harley RA, Swinburne LM, Davis

JMG, Greene WB: Ingested mineral fibers,

341 (De)
Gupta PK, Paul BS: Effect of malathion on
oxygen consumption and blood cholinesterase
of the hen, 167 (Se)

Haeger-Aronsen B, Abdulla M, Fristedt Bl: Effect of lead on 8-aminolevulinic acid de-hydratase activity in red blood cells, 150 (Se) Haft JI see Weinstock M Hake CL see Stewart RD Halbert RR see Marienfeld CJ Hanisch RC see Holmes JH

Harley RA see Gross P Hatch TF: Priorities in preventive medicine,

52 (Jy) Hayes WJ Jr: Mercuran (letter) 297 (No) Hecker LH, Allen HE, Dinman BD, Neel JV: Heavy metal levels in acculturated and unac-

Heavy metal levels in acculturated and unac-culturated populations, 181 (Oc) Hellström P-A see Camner P Herd PA, Lipsky M, Martin HF: Cardiovascular effects of 1,1,1-trichloroethane, 28:227 (Ap); correction, 300 (No)

Higgins GL see Maier GD
Hine CH see Leary JS
Hinners TA, Simmons WS: Evaluation of interferences (letter) 296 (No)
Hirsch L see Leary JS
Hoeffler DF: Cercarial dermatitis, 225 (Oc)
Holder BB see Ott MG
Holmes JH, Starr HG Jr, Hanisch RC, von
Kaulla KN: Short-term toxicity of mevinphos
in man. 84 (Au) in man, 84 (Au)

ingalis TH: Death comes to dinner (letter) 58

Jagiello G, Lin J-S: Sodium fluoride as poten-Jahr J: Dose-response basis for setting quartz threshold limit value, 338 (De) Jennings RW see Burse VW Jensen PL see Andersen I Juhos LT see Freeman G

Kahn A, Rutledge RB, Davis GL, Altes JA, Gantner GE, Thornton CA, Wallace ND: Carboxyhemoglobin sources in metropolitan St. Louis population, 127 (Se) Kahn A see Wallace ND Kahn E: Mercuran (letter) 297 (No)

Kalačić I: Early detection of expiratory airflow obstruction in cement workers, 147 (Se)

Karas GC see Carson TL
Kazen C, Bloomer A, Welch R, Oudbier A,
Price H: Persistence of pesticides on hands
of some occupationally exposed people, 315

(Da)

(De)
Keane WT see Leary JS
Kimbrough RD see Burse VW
Kitchel JH: Energy shortage (letter) 360 (De)
Kjeldsen K see Thomsen HK
Knaus R: Mercury in Western Environment

(Book Review) 239 (Oc) Kolar FL see Stringer CA Jr Koos BA see Leary JS Kopito L. Shwachman H: All this lead (letter)

296 (No) Kostial K, Momčilović B: Transport of lead 208 and calcium 47 from mother to offspring.

28 (Jy) Kusiak JW see Majer GD

Lande SS: Epidemiological study of pesticide exposures in Allegheny County, Pa, 90 (Au) Lavor EM see Leary JS Leary JS, Keane WT, Fontenot C, Feichtmeir EF, Schultz D, Koos BA, Hirsch L, Laver EM, Roan CC, Hine CH: Safety evaluation in home of polyvinyl chloride resin strip con-taining dishlarors. 308 (Pb.)

taining dichlorvos, 308 (De) Lefcoe NM, Wonnacott TH: Chronic respiratory disease in 4 occupational groups, 143 (Se)

(Se)
Lennquist S, Granberg PO, Wedin B: Fluid
balance and physical work capacity in humans exposed to cold, 241 (No)
Leonard D see Mostardi RA
Levin L see Baumslag N
Lewis TR, Moorman WJ, Yang Y-y, Stara JF:

Long-term exposure to auto exhaust and other pollutant mixtures, 102 (Au)
Lieben J: Third International Symposium on Toxicology of Carbon Disulphide, 173 (Se)
Lin J-S see Jagiello G

Linder RE see Burse VW Lippmann M see Albert RE Lipsky M see Herd PA Luby JP: Viruses and Invertebrates (Book Review) 179 (Se) Lundborg M see Camner P Lundgvist GR see Andersen I

Maier GD, Kusiak JW, Higgins GL, Gallant TE: Pressor activity in bovine kidney homogenate, 110 (Au); correction, 337 (De) Marienfeld CJ, Galeota WR, Halbert RR: Spon-taneous pneumothorax and fossil fuels, 195 Martin HF see Herd PA Milkov MI: Chronic bronchitis in foundry work-ers in Vojvodina, 261 (No) Miller FM see Burns JE Momčilović B see Kostial K Montgomery EB: At the Foot of the Tree (Book Review) 118 (Au) Moorman WJ see Lewis TR Morgan DP, Roan CC: Liver function in workers having high tissue stores of chlorinated hydrocarbon pesticides, 14 (Jy) Morgan WKC, Petersen MR, Reger RD: "Mid-Morgan WKC, Petersen MR, Reger RD: "Mid-dling" tendency, 334 (De) Morgan WKC see Ortmeyer CE Moss WD see Stein PC Mostardi RA, Leonard D: Air pollution and cardiopulmonary functions, 325 (De) Mottet NK, Bödy RL: Mercury burden of human autopsy organs and tissues, 18 (Jy) Mussenden R see Freeman G

Neel JV see Hecker LH Nicholson D: Pulmonary Care (Book Review) 119 (Au)

0

Ortmeyer CE, Costello J, Morgan WKC, Swecker S, Peterson M: Mortality of Appalachian coal miners, 1963 to 1971, 67 (Au)
Ott MG, Holder BB, Gordon HL: Respiratory cancer and occupational exposure to arsenicals, 250 (No) udbier A see Kazen C

Paul BS see Gupta PK Pavia D see Thomson ML Penha PD, Werthamer S: Pulmonary lesio induced by long-term exposure to ozone, 282 (No) Penha PD see Werthamer S

Petering HG see Baumsiag N Petersen MR see Morgan WKC Peterson JE see Stewart RD Peterson M see Ortmeyer CE Pfitzer E see Westerman MP Philipson K see Andersen I; Camner P Price H see Kazen C Proctor DF see Andersen I

Reger RD see Morgan WKC
Richmond HW: Health care delivery in Cum-mins Engine Co., 348 (De)
Roan CC see Leary 15; Morgan DP
Rusticatus, pseud.: More for psychology, 55 (Jy) Rusticatus, pseud.: Mythology, 219 (Oc), 281 (No), 347, 359 (De) Rusticatus, pseud.: Mythology for contempo-rary crises, 191 (Oc) Rusticatus, pseud.: Mythology for ecology, 101 (Au) Rusticatus, pseud.: Mythology for psychology, Rusticatus, pseud.: Mythology for scientific types, 83 (Au), 149, 169 (Se) Rutledge RB see Kahn A; Wallace ND Rylander R: Pulmonary cell responses to inhaled

cigarette smoke, 329 (De)

Sakurai H, Sugita M, Tsuchiya K: Biological response and subjective symptoms in low level lead exposure, 157 (Se)
Samimi B, Weill H, Ziskind M: Respirable silica dust exposure of sandblasters and as-sociated workers in steel fabrication yards. 61 (Au); correction, 287 (Oc) Sanborn K see Albert RE Sanborn K see Albert Rt.
Schanker LS see Burton JA
Schreiber G: Ingested dyed cellulose in blood
and urine of man, 39 (Jy), (letter) 298 (No)
Schultz D see Leary JS
Secchi GC, Alessio L: Laboratory results of
some biological measures in workers exposed

Seltzer CC. Friedman GD, Siegelaub AB, Col-len MF: Smoking habits and pain tolerance, 170 (Se) Seltzer CC see Siegelaub AB Seltzer CC see Siegelaub AB Shwachman H see Kopito L Siegelaub AB, Friedman GD, Adour K, Seltzer CC: Hearing loss in adults, 107 (Au) Siegelaub AB see Seltzer CC Simmons WS see Hinners TA Sorenson JRJ: Evaluation of interferences (letter) 297 (No)

Sovocool GW see Burse VW Stara JF see Lewis TR Starr HG Jr see Holmes JH Stein PC, Campbell EE, Moss WD, Trujillo P: Mercury in man, 25 (Jy)

Stephens RJ see Freeman G Stewart RD, Hake CL, Peterson JE: "Degreas-ers' flush," 1 (Jy) Stewart RD, Hake CL, Peterson JE: Use of breath analysis to monitor trichloroethylene exposures, 6 (Jy) Strandberg K see Camner P Stringer CA Jr, Zingaro RA, Creech B, Kolar FL: Lead concentrations in human samples, 268 (No) Sugita M see Sakurai H Swecker S see Ortmeyer CE Swinburne LM see Gross P

Thomsen HK, Kjeldsen K: Threshold limit for carbon monoxide-induced myocardial damage, 73 (Au) 73 (Au)
Thomson ML, Pavia D: Particle penetration
and clearance in human lung, 214 (Oc)
Thornton CA see Kahn A
Tomokuni K: &-Aminolevulinic acid dehydratase test for lead exposure, 274 (No) Trujillo P see Stein PC Tsuchiya K see Sakurai H

Van Gelder GA see Carson TL Villanueva EC see Burse VW von Kaulia KN see Holmes JH

 Waldron HA: Blood lead threshold, 271 (No)
 Wallace ND, Davis GL, Rutledge RB, Kahn A:
 Smoking and carboxyhemoglobin in St. Louis smoking and carboxynemoglobin in St. Louis metropolitan population, 136 (Se) Wallace ND see Kahn A Wedin B see Lennquist S Weill H see Samimi B Weinstock M, Haft JI: Effect of illness on employment opportunities, 79 (Au) Welch R see Kazen C Werthamer S, Penha PD, Amaral L: Pulmonary lesions induced by chronic exposure to ozone, 164 (Se) Werthamer S see Penha PD Westerman MP, Bruetman M, Pfitzer E: Lead poisoning and multiple sclerosis, 355 (De) Wilson DJ see Clarke AN Wonnacott TH see Lefcoe NM

Yang Y-y see Lewis TR Yeager D see Baumslag N

Zingaro RA see Stringer CA Jr Ziskind M see Samimi B

SUBJECT INDEX TO VOLUME 29

The following Index is an alphabetical list of significant subjects presented in this volume. Books are listed alphabetically by first author under the heading "BOOK REVIEWS."

Abnormalities, Drug-Induced

sodium fluoride as potential mutagen in mammalian eggs [Jagiello] 230 (Oc)

Absorption of herbicides from rat lung [Burton] 31 (Jy) Accidents, Industrial

health care delivery in Cummins Engine Co. [Richmond] 348 (De)

comparison of nasal and tracheobronchial clear-

ance [Andersen] 290 (No) ncreased mucociliary transport by cholinergic stimulation [Camner] 220 (Oc)

Age Factors

hearing loss in adults, relation to age, sex, exposure to loud noise, and cigarette smoking [Siegelaub] 107 (Au)

dry, human response to 78-hour exposure to [Andersen] 319 (De) Air Conditioning

e of sweating technician, medical whodunit

[Celwyddwr, pseud.] 56 (Jy) Air Pollution and cardiopulmonary functions [Mostardi] 325

biological response and subjective symptoms in low level lead exposure [Sakurai] 167 (Se

carboxyhemoglobin sources in metropolitan St. Louis population [Kahn] 127 (Se) obstruction

early detection of expiratory airflow obstr in cement workers [Kalačić] 147 (Se) lead concentrations in human lung samples, statistical analysis [Stringer] 268 (No)

long-term exposure to auto exhaust and other pollutant mixtures, effects on pulmonary function in the beagle [Lewis] 102 (Au)

particle penetration and clearance in human lung, results in healthy subjects and subjects with chronic bronchitis [Thomson] 214 (Oc) pathology of pulmonary disease from exposure

to interdependent ambient gases (nitrogen dioxide and ozone) [Freeman] 203 (Oc) pulmonary lesions induced by chronic exposure to ozone, I. biochemical alterations [Werth-

amer] 164 (Se) pulmonary lesions induced by long-term exposure to ozone, II. ultrastructure observa-tions of proliferative and regressive lesions [Penha] 282 (No)

sodium fluoride as potential mutagen in mam-malian eggs [Jagiello] 236 (Oc) Airway Obstruction

choking on food, death comes to dinner (letter) [Ingalls] 58 (Jy)

early detection of expiratory airflow obstruction in cement workers [Kalačič] 147 (Se) Alcohol, Ethyl

"degreasers' flush," dermal revponse to tri-chloroethylene and ethanol [Stewart] 1 (Jy)

Alcoholic Beverages ase of moonshine, medical whodunit [Cel-wyddwr, pseud.] 175 (Se) degreasers' flush," dermal response to tri-chloroethylene and ethanol [Stewart] 1 (Jy)

"degreasers"

more on death comes to dinner (letter) [Bu-

Alloys

respirable silica dust exposure of sandblasters and associated workers in steel fabrication yards [Samimi] 61 (Au); correction, 237

Aminolevulinic Acid see Levulinic Acid Aroclor see Polychlorobiphenyl Compounds Arsenicals

respiratory cancer and exposure to [Ott] 250 (No)

Arteriosclerosis

smoking and carboxyhemoglobin in St. Louis metropolitan population, theoretical and empirical considerations [Wallace] 136 (Se) Arteriosclerosis, Coronary see Coronary Dis-

ingested mineral fibers, do they penetrate tissue or cause cancer? [Gross] 341 (De) short-fibered, is dust a biological hazard? [Gross] 115 (Au)

Ashestosis

short-fibered asbestos dust a biological haz-ard? [Gross] 115 (Au)

choking on food, death comes to dinner (letter) [Ingalls] 58 (Jy)

chronic respiratory disease in 4 occupational groups [Lefcoe] 143 (Se)

Automobile Exhaust

long-term exposure to other pollutant mixtures and, effects on pulmonary function in the beagle [Lewis] 102 (Au) Autopsy

ry burden of human organs and tissues [Mottet] 18 (Jy) mercury in man [Stein] 25 (Jy)

Berylium

alveolar macrophages and 5µm particles coated with different metals, in vitro studies [Camner] 211 (Oc)

increased mucociliary transport by cholinergic stimulation [Camner] 220 (Oc) Bilharzia see Schistosoma

ingested dyed cellulose in blood and urine of man [Schreiber] 39 (Jy), (letter) [Gross] (reply) [Schreiber] 298 (No) lead threshold [Waldron] 271 (No)

pressor activity in bovine kidney homogenate, enhancement by cadmium and zinc ions [Maier] 110 (Au); correction, 337 (De)

Buhler DR, ed: Mercury in Western Environ-ment, 239 (Oc)

Burns S: Noise and Man. ed 2, 179 (Se) Chretien J, Hirsch A, Thieblemont M: Path-ologie Respiratoire du Tabac: L'Experimenta-

tion Animale dans le Monde: Objectifs et tion Animale dans le Monde: Objectifs et Methodologie, 179 (Se) Edberg R: At the Foot of the Tree, 118 (Au) Finkel AJ, ed: Energy, the Environment and Human Health: Proceedings on an AMA Congress on Environmental Health, 119 (Au) Gibbs AJ, ed: Viruses and Invertebrates, 179

(Se)

Johnston RE, ed: Pulmonary Care, 119 (Au) Monteith JL: Principles of Environs Physics, 118 (Au)

Sprigge SS: Life and Times of Thomas Wakley, 240 (Oc)

Breast see Lactation Breath Tests

degreasers' flush," dermal response to tri-chloroethylene and ethanol [Stewart] 1 (Jy) se of breath analysis to monitor trichloro-ethylene exposures [Stewart] 6 (Jy)

comparison of nasal and tracheobronchial clearance [Andersen] 290 (No) effects of cigarette amoke components on bron-chial clearance in the donkey [Albert] 96

(Au)

ecciliary transport by cholinergic stimulation [Camper] 220 (Oc)

Bronchi-Continued

pulmonary lesions induced by long-term ex-posure to ozone, II. ultrastructure observa-tions of proliferative and regressive lesions [Penha] 282 (No)

chronic, in foundry workers in Vojvodina, ven-tilatory capacity in [Mikov] 261 (No)

chronic, particle penetration and clearance in human lung, results in healthy subjects and subjects with [Thomson] 214 (Oc) chronic respiratory disease in 4 occupational

groups [Lefcoe] 143 (Se)

Cadmium

heavy metal levels in acculturated and unacculturated populations [Hecker] 181 (Oc) pressor activity in bovine kidney homogenate, enhancement by ions of [Maier] 110 (Au) Calcium

transport of lead 203 and calcium 47 from mother to offspring [Kostial] 28 (Jy)

Carbon Disulfide

3rd International Symposium on Toxicology of Carbon Disulphide, committee meeting report [Lieben] 173 (Se)

carboxyhemoglobin sources in metro; Louis population [Kahn] 127 (Se) urces in metropolitan St.

smoking and carboxyhemoglobin in St. Louis metropolitan population, theoretical and empirical considerations [Wallace] 136 (Se) threshold limit for myocardial damage in

by, electron microscopic study in rabbits [Thomsen] 73 (Au)

Carcinogens

ingested mineral fibers, do they cause cancer? [Gross] 341 (De)

nitroso compounds, safety and public health [Low] 256 (No)

Carcinoma, Bronchiolar

problem of the man in 165, medical whodunit [Celwyddwr, pseud.] 294 (No) Cardiovascular System effects of 1,1,1-trichloroethane on [Herd] 28:

227 (Ap); correction, 300 (No)

Cellulose ingested dyed, in blood and urine of man [Schreiber] 39 (Jy), (letter) [Gross] (reply) [Schreiber] 298 (No)

early detection of expiratory airflow obstruction

in cement workers [Kalačić] 147 (Se) Chlorinated Hydrocarbons see Hydroca Chlorinated

Chlorobenzenes see Hexachlorobenzene Cholinergic Agents see Parasympathomi-Cholinesterase

blood, effect of malathion on oxygen consumption and, of hen [Gupta] 167 (Se) blood, safety evaluation in home of polyvinyl chloride resin strip containing dichlorvos [Leary] 308 (De)

netics see Parasympathomimetics

increased mucociliary transport by cholinergic stimulation [Camner] 220 (Oc)

Coal Mining
"middling" tendency, possible source of bias in
"middling" tendency, possible source of bias in

midding temency, positive source of that in interpretation of chest films for pneumoconi-osis [Morgan] 334 (De) mortality of Appalachian coal miners, 1968 to 1971 [Ortmeyer] 67 (Au)

fluid balance and physical work capacity in humans exposed to [Lennquist] 241 (No)

heavy metal levels in acculturated and unacculturated populations [Hecker] 181 (Oc) trace metal content of maternal and neonate hair [Baumslag] 186 (Oc)

Coronary Disease
threshold limit for carbon monoxide-induced
myocardial damage, electron microscopic
study in rabbits [Thomsen] 73 (Au)

Culture

heavy metal levels in acculturated and unacculturated populations [Hecker] 181 (Oc)
Cummins Engine Company (Columbus, Indihealth care delivery in [Richmond] 348 (De)

DCPA

contaminated, hexachlorobenzene exposure in vegetable spraymen from [Burns] 192 (Oc)

liver function in workers having high tissue stores of chlorinated hydrocarbon pesticides [Morgan] 14 (Jy)

DDVP see Dichle Deafness

hearing loss in adults, relation to age, sex, ex-posure to loud noise, and eigarette smoking [Siegelaub] 107 (Au) Death Rate see Mortality

Dehydratases see Hydro-Lyases Delivery of Health Care

in Cummins Engine Co. [Richmond] 348 (De) **Dermatitis** cercarial, etiology, epidemiology, and clinical aspects [Hoeffer] 225 (Oc)

Desert Climate

simple siliceous pneumoconi Bedouins [Bar-Ziv] 121 (Se) pneumoconiosis in Negev

Dialysis

pressor activity in bovine kidney homogenate, enhancement by cadmium and sinc ions [Maier] 110 (Au); correction, 337 (De) Dichlorvos

safety evaluation in home of polyvinyl chloride resin strip containing [Leary] 308 (De) Dieldrin

liver function in workers having high tissue stores of chlorinated hydrocarbon pesticides [Morgan] 14 (Jy)

Disease

effect of illness on employment opportunities [Weinstock] 79 (Au)

fluid balance and physical work capacity in humans exposed to cold [Lennquist] 241 (No)

Dust see also Pneumoconiosis

particle penetration and clearance in human

lung, results in healthy subjects and subjects with chronic bronchitis [Thomson] 214 (Oc) short-fibered asbestos, is it a biological hazard? [Gross] 115 (Au)

silica, respirable exposure of sandblasters and associated workers in steel fabrication yards [Samimi] 61 (Au); correction, 237 (Oc) simple siliceous pneumoconiosis in Negev Bedouins [Bar-Ziv] 121 (Se)

Edathamil see EDTA **Edetates see EDTA** EDTA

all this lead, chelating agents to remove from hair for analysis (letter) [Kopito] (reply) [Clarke] 296 (No)

Hohoye's uncle, 236 (Oc) Egg see Ovum

Electrolytes see Water-Electrolyte Balance Electron Microscopy see Microscopy, Electron Employee Health Services see Occupational Health Services

Employment effect of illne on opportunities for [Weinstockl 79 (Au)

shortage (letter) [Kitchel] 360 (De) ENVIRONMENTAL NOTES

59 (Jy), 120 (Au), 180 (Se), 239 (Oc), 299 (No), 360 (De)

Environmental Pollution

ingested mineral fibers, do they penetrate tis-sue or cause cancer? [Gross] 341 (De) polychlorinated biphenyls, storage, distribution,

excretion, and recovery, liver morphology after prolonged dietary ingestion [Burse] 301 (De)

Epidemiologic Methods

study of pesticide exposures in Allegheny County, Pennsylvania [Lande] 90 (Au) Erythrocytes
ALA-dehydratase, laboratory results of some

biological measures in workers exposed to lead [Secchi] 351 (De)

effect of lead on ô-aminolevulinic acid dehydra-tase activity in red blood cells, regeneration of enzyme after cessation of lead exposure [Haeger-Aronsen] 150 (Se)

cardiovascular effects of 1.1.1-trichloroethane [Herd] 28:227 (Ap); correction, 300 (No)

Ethanol see Alcohol, Ethyl Ethylenediaminetetraacetic ninetetraacetic Acid see EDTA

Fetus see Maternal-Fetal Exchange Fluid Balance see Water-Electrolyte Balance Fluorides

sodium fluoride as potential mutagen in mam-malian eggs [Jagiello] 230 (Oc)

choking on food, death comes to dinner (letter) [Ingalls] 58 (Jy)

ingested dyed cellulose in blood and urine of man [Schreiber] 39 (Jy), (letter) [Gross] (reply) [Schreiber] 298 (No)

mercuran, outbreaks due to fungicides containing (letter) [Kahn] (additional comments [Hayes] 297, (reply) [Derban] 298 (No)

choking on food, death comes to dinner (letter) [Ingalls] 58 (Jy)

energy shortage (letter) [Kitchel] 360 (De) ossil, spontaneous pneumothorax and [Marien-feld] 195 (Oc)

Fungicides, industrial
mercuran, food poisoning outbreaks due to
(letter) [Kahn] (additional comments)
[Hayes] 297, (reply) [Derban] 298 (No)

interdependent ambient (nitrogen dioxide and ozone), pathology of pulmonary disease from exposure to [Freeman] 203 (Oc) Gastrointestinal Motility

problem of a little peristalsis, medical whodunit [Celwyddwr, pseud.] 357 (De) **Group Practice**

organized labor and prepaid movement [Banta]

all this lead, chelating agents to remove from hair for analysis (letter) [Kopito] (reply) [Clarke] 296 (No)

evaluation of interferences, analysis of metals [Hinners] 296, (reply) [Sorenson1 297 (No)

maternal and neonate, trace metal content of, zinc. copper, iron, and lead [Baumslag] 186

Hand

persistence of pesticides on, of some occupationally exposed people [Kazen] 315 (De) Health Benefit Plans, Employee see Insur-

ance. Health Health Care Delivery see Delivery of Health Care

Health Insurance see Insurance, Health

Health Maintenance Organizations organized labor and prepaid group practice movement [Banta] 43 (Jy) Heart Disease, Ischemic see Coronary Disease

Heart Function Tests

air pollution and cardiopulmonary functions
[Mostardi] 325 (De)
Hemoglobin

carboxyhemoglobin sources in metropolitan St. Louis population [Kahn] 127 (Se) smoking and carboxyhemoglobin in St. Louis metropolitan population, theoretical and empirical considerations [Wallace] 136 (Se)

absorption from rat lung [Burton] 31 (Jy) hexachlorobenzene exposure from contaminated DCPA in vegetable spraymen [Burns] 192 (Oc)

Hexachlorobenzene

exposure from contaminated DCPA in vegetable spraymen [Burns] 192 (Oc) Humidity

human response to 78-hour exposure to dry air [Andersen] 319 (De)

Hydrases see Hydro-Lyases
Hydrocarbons, Chlorinated
liver function in workers having high tissue stores of pesticides containing [Morgan] 14

Hydro-Lyases 8-aminolevulinic acid dehydratase test for lead

exposure [Tomokuni] 274 (No) effect of lead on ô-aminolevulinic acid dehydratase activity in red blood cells, regeneration of enzyme after cessation of lead exposure [Haeger-Aronsen] 150 (Se) erythrocyte ALA-dehydratases, laboratory re-

sults of some biological measures in workers exposed to lead [Secchi] 351 (De)

Hygiene, Industrial see Industrial Medicine

IN THE FORUM

is short-fibered asbestos dust a biological hazard? [Gross] 115 (Au)

organized labor and prepaid group practice movement [Banta] 43 (Jy)

Indians, North American Hohoye's uncle, 236 (Oc)

Hunkah, 178 (Se) Industrial Dermatoses see Occupational Dermatitis

Industrial Medicine see also Occupational Diseases; Occupational Health Services effect of illness on employment opportunities

[Weinstock] 79 (Au) health care delivery in Cummins Engine Co.

[Richmond] 348 (De) Infant, Newborn

trace metal content of maternal and neonate hair, zinc, copper, iron, and lead [Baumslag] Insecticides

safety evaluation in home of polyvinyl chloride resin strip containing dichlorvos [Leary] 308

Insurance, Health
organized labor and prepaid group practice
movement [Banta] 43 (Jy)
International Symposium on Toxicology of
Carbon Disulphide

3rd, May 1974, committee meeting and report [Lieben] 173 (Se)

Iron

trace metal content of maternal and neonate hair [Baumslag] 186 (Oc) Ischemic Heart Disease see Coronary Disease

Kidney

pressor activity in bovine kidney homogenate, enhancement by cadmium and zinc ions [Maier] 110 (Au); correction, 337 (De)

Labor Unions

organized labor and prepaid group practice movement [Banta] 43 (Jv)

transport of lead 203 and calcium 47 from mother to offspring [Kostial] 28 (Jy)

ô-aminolevulinic acid dehydratase test for ex-posure to [Tomokuni] 274 (No) blood threshold [Waldron] 271 (No)

concentrations in human lung samples, statis-tical analysis [Stringer] 268 (No)

effect of 8-aminolevulinic acid dehydratrie ac-tivity in red blood cells, regeneration of enzyme after cessation of lead exposure [Haeger-Aronsen] 150 (Se)

eavy metal levels in acculturated and unac-culturated populations [Hecker] 181 (Oc)

laboratory results of some biological measures in workers exposed to [Secchi] 351 (De) low level exposure, biological response and sub-jective symptoms in [Sakurai] 157 (Se)

poisoning and multiple sclerosis [Westerman] 355 (De) slowed learning in lambs prenatally exposed to lead [Carson] 154 (Se)

sead (Larson) 104 (Se) trace metal content of maternal and neonate hair [Baumsiag] 186 (Oc) transport of lead 203 and calcium 47 from mother to offspring [Kostial] 28 (Jy)

slowed, in lambs prenatally exposed to lead [Carson] 154 (Se)

Leptospirosis case of moonshine, medical whodunit [Cel-wyddwr, pseud.] 175 (Se) Leukocytes

pulmonary cell responses to inhaled cigarette

smoke [Rylander] 329 (De) Levulinic Acid δ-aminolevulinic acid dehydratase test for lead

o-aminorevunine acid denyratase test for lead exposure [Tomokuni] 274 (No) effect of lead on ô-aminolevulinic acid dehydra-tase activity in red blood cells, regeneration of ensyme after cessation of lead exposure [Haeger-Aronsen] 150 (Se)

Liver function in workers having high tissue stores of chlorinated hydrocarbon pesticides [Morgan] 14 (Jy)

morphology after prolonged dietary ingestion of polychlorinated biphenyls [Burse] 301 (De)

lead concentrations in human samples, statistical analysis [Stringer] 268 (No)

long-term exposure to auto exhaust and other pollutant mixtures, effects on pulmonary function in the beagle [Lewis] 102 (Au) particle penetration and clearance in, res

healthy subjects and subjects with chronic bronchitis [Thomson] 214 (Oc)

pulmonary cell responses to inhaled cigarette smoke [Rylander] 329 (De) rat, absorption of herbicides from [Burton] 31

(Jy) Lung Diseases

from exposure to interdependent ambient gas (nitrogen dioxide and ozone), pathology of [Freeman] 203 (Oc)

lesions induced by chronic exposure to ozone, biochemical alterations [Werthamer] 164 (Se)

lesions induced by long-term exposure to osone, II. ultrastructure observations of prolifera-tive and regressive lesions [Penha] 282 (No) problem of a little peristalsis, medical whodunit [Celwyddwr, pseud.] 357 (De)

Lung Neoplasms

and occupational exposure to arsenicals [Ott]

bronchiolar cell carcinoma, problem of the man in 165, medical whodunit [Celwyddwr, pseud.] 294 (No)

Macrophages alveolar, and 5 mm particles coated with different metals, in vitro studies [Camner] 211

pulmonary cell responses to inhaled cigarette smoke [Rylander] 329 (De)

Malathian

Maistenen effect on oxygen consumption and blood cholin-esterase of hen [Gupta] 167 (Se) Maternal-Fetal Exchange trace metal content of maternal and meanate

hair, zinc, copper, iron, and lead [Baumslag] 186 (Oc)

transport of lead 203 and calcium mother to offspring [Kostial] 28 (Jy)
MEDICAL WHODUNIT

case of moonshine [Celwyddwr, pseud.] 175 (Se) problem little peristalsis [Celwyddwr,

roblem of a lit pseud.] 56 (Jy) problem of a litt pseud.] 357 (De) little peristalsis [Celwyddwr,

problem of the man in 165 [Celwyddwr, pseud.] 294 (No)

burden of human autopsy organs and tissues [Mottet] 18 (Jy)

heavy metal levels in acculturated and unacculturated populations [Hecker] 181 (Oc) in man [Stein] 25 (Jy)

Mercury Poisoning outbreaks due to fungicides (letter) [Kahn] (additional comments) [Hayes] 297, (reply) [Derban] 298

Metals alveolar macrophages and 5 mm particles coated with different metals [Camner] 211 (Oc) evaluation of interferences, analysis in hair (letter) [Hinners] 296, (reply) [Sorenson]

297 (No) eavy, levels in acculturated and unacculturated

populations [Hecker] 181 (Oc) Methylscopolamine

creased mucociliary transport by cholinergic stimulation [Camner] 220 (Oc)

short-term toxicity of, in man [Holmes] 84 (Au)

Microscopy, Electron threshold limit for earbon monoxide-induced myocardial damage, study in rabbits [Thomsenl 73 (Au)

Minerals

ingested fibers, do they penetrate tissue or cause cancer? [Gross] 341 (De)

Mining see also Coal Mining ingested mineral fibers, do they penetrate tissue or cause cancer? [Gross] 341 (De)

MORE FOR PSYCHOLOGY [Rusticatus,

pseud.]

complexes, 55 (Jy)

Mortality

Appalachian coal miners, 1963 to 1971 [Ortmeyer] 67 (Au) **Multiple Scierosis**

lead poisoning and [Westerman] 355 (De)

Muscarinic Agents see Parasympathomimetics

sodium fluoride as potential mutagen in mam-malian eggs [Jagiello] 230 (Oc)

threshold limit for carbon monoxide-induced

damage, electron microscopic study in rabbits [Thomsen] 73 (Au) Mythology

Hunkah, 178 (Se) MYTHOLOGY [Rusticatus, pseud.]

Clytemnestra, 83 (Au) energy crisis, 101 (Au)

dex to Gods and heroic persons, names, Odysseus at Troy, 219 (Oc) index to Gods and heroic persons, Endymion,

Hephaestus, 281 (No) index to Gods and heroic persons, Psyche, 149

index to Gods and scientific types, Atlanta in Calydon, 169 (Se)

index to Gods, etc. Triple Gods, Charon, 347

isus I, and more narcissism, 33 (Jy) on old Olympus . . ., 359 (De) Pierian springs, Pegasus, 191 (Oc)

Nasal Mucosa

human response to 78-hour exposure to dry air [Andersen] 319 (De)
National Commission on State Workmen's

Compensation Laws a year later [Burton] 84 (Jy) NEWS

59 (Jy), 180 (Se), 238 (Oc), 299 (No), 360

(De) Nitrogen Dioxide pathology of pulmonary disease from exposure to interdependent ambient gases (ozone and) [Freeman] 203 (Oc)

Nitroso Compounds safety and public health [Low] 256 (No)

hearing loss in adults, relation to age, sex, exposure to loud noise, and cigarette smoking [Siegelaub] 107 (Au)

comparison of pasal and tracheobronchial clearance [Andersen] 290 (No)

Occupational Dermatitis

"degreasers' flush," dermal response to tri-chloroethylene and ethanol [Stewart] 1 (Jy) Occupational Diseases see also Industrial Medicine

medicine
biological response and subjective symptoms in
low level lead exposure [Sakurai] 157 (Se)
chronic bronchitis in foundry workers in
Vojvodina, ventilatory capacity in [Mikov]

261 (No) early detection of expiratory airflow obstruction in cement workers [Kalačíć] 147 (Se)

hexachlorobensene exposure from contaminated DCPA in vegetable spraymen [Burns] 192

(bc)
laboratory results of some biological measures
in workers exposed to lead [Secchi] 351 (De)
liver function in workers having high tissue
stores of chlorinated hydrocarbon pesticides [Morgan] 14 (Jy)

"middling" tendency, possible source of bias in interpretation of chest films for pneumoconlo-sis [Morgan] 334 (De)

mortality of Appalachian coal miners, 1963 to 1971 [Ortmeyer] 67 (Au)

persistence of pesticides on hands of some ex-posed people [Kazen] 315 (De) respirable silica dust exposure of sandblasters and associated workers in steel fabrication yards [Samimi] 61 (Au); correction, 237 (Oc)

respiratory cancer and exposure to arsenicals [Ott] 250 (No)

[Ott] 250 (No) 3rd International Symposium on Toxicology of Carbon Disulphide, committee meeting and report [Lieben] 173 (Se) Occupational Health Services

dose-response basis for setting quarts threshold limit value, formula for calculating "lifetime

dose" [Jahr] 388 (De) nitroso compounds, safety and public health [Low] 256 (No)

priorities in preventive medicine, where are the greatest yields? [Hatch] 52 (Jy)

use of breath analysis to monitor trichloroethylene exposures [Stewart] 6 (Jy) Occupations

chronic respiratory disease groups [Lefcoe] 143 (Se)

OUD BITS
60 (Jy), 120 (Au), 239 (Oc)
Organophosphorus Compounds
short-term toxicity of mevinphos in man
[Holmes] 84 (Au)
Osmoregulation see Water-Electrolyte Balance

odium fluoride as potential mutagen in mam-malian eggs [Jagiello] 230 (Oc) Oxygen Consumption effect of malathion on blood cholinesterase and, of hen [Gupta] 167 (Se)

chronic exposure to, pulmonary lesions induced by, I. biochemical alterations [Werthamer] 164 (Se)

Ozone Continued

long-term exposure to, pulmonary lesions in-duced by, II. ultrastructure observations of proliferative and regressive lesions [Penha] 282 (No)

pathology of pulmonary disease from exposure to interdependent ambient gases (nitrogen dioxide and) [Freeman] 203 (Oc)

tolerance and smoking habits [Seltzer] 170

rarasympathomimetics increased mucociliary transport by cholinergic atimulation [Camner] 220 (Oc) Peristalsis see Gastrointestinal Motility Perspiration see Sweating Pesticides

Pesticides chlorinated hydrocarbon, liver function in workers having high tissue stores of [Mor-gan] 14 (Jy)

epidemiological study of exposures in Allegheny County, Pennsylvania [Lande] 90 (Au) on hands of some occupationally exposed people, persistence of [Kazen] 315 (De)

short-term toxicity of mevinphos in man [Holmes] 84 (Au)

Placenta see Maternal-Fetal Exchange

Pneumoconiosis

'middling" tendency, possible source of bias in interpretation of chest films for [Morgan]

mortality of Appalachian coal miners, 1963 to 1971 [Ortmeyer] 67 (Au) simple siliceous, in Negev Bedouins [Bar-Ziv]

121 (Se)

spontaneous, and fossil fuels [Marienfeld] 195 (Oc)

POINT OF VIEW

priorities in preventive medicine, where are the greatest yields? [Hatch] 52 (Jy)

Poisoning see also Lead effect of malathion on oxygen consumption and ellect of maintinion on oxygen consumption and blood cholinesterase of hen [Gupta] 167 (Se) epidemiological study of pesticide exposures in Allegheny County, Pennsylvania [Lande] 90 (Au)

3rd International Symposium on Toxicology of Carbon Disulphide, committee meeting and report [Lieben] 173 (Se) Polychlorobiphenyl Compounds

polychlorinated biphenyls, storage, distribution, excretion and recovery, liver morphology after prolonged dietary ingestion [Burse] after pr

Polyvinyls safety evaluation in home of polyvinyl chloride resin strip containing dichlorvos [Leary] 308 (De)

Pregnancy slowed learning in lambs prenatally exposed to lead [Carson] 154 (Se) Preventive Medicine priorities in, where are the greatest yields? [Hatch] 52 (Jy)

Pulmonary Alveoli

alveolar macrophages and 5µm particles coated with different metals, in vitro studies [Camner] 211 (Oc)
Pulmonary Diseases see Lung Diseases

Quartz see Silica

REBUTTAL

short-fibered asbestos dust a biological haz-ard? [Comstock, Gross] 117 (Au)

REBUTTAL-Continued

organized labor and prepaid group practice movement [Beard, Eckardt, Chapman] 49 (Jy)

Renin
pressor activity in bovine kidney homogenate,
enhancement by cadmium and sinc ions
[Maier] 110 (Au); correction, 337 (De)
Respiratory Function Tests
air pollution and cardiopulmonary functions
[Maier] 110 (Au); correction, 337 (De)

Respiratory Tract Diseases chronic, in 4 occupational groups [Lefcoe] 143

Respiratory Tract Neoplasms

and occupational exposure to arsenicals [Ott]

Sanitation Hunkah, 178 (Se)

Schistosoma cercarial dermatitis, its etiology, epidemiology, and clinical aspects [Hoeffler] 225 (Oc) Sclerosis, Disseminated see Multiple Sclerosis olamine see Methylscopolamine

Sex Factors bearing loss in adults, relation to age, sex, ex-posure to loud noise, and cigarette smoking [Siegelaub] 107 (Au)

Sickness Insurance see Insurance, Health

dose-response basis for setting quartz threshold limit value, formula for calculating "lifetime dose" [Jahr] 338 (De)

respirable dust exposure of sandblasters and associated workers in steel fabrication yards [Samimi] 61 (Au); correction, 237 (Oc)

simple ailiceous pneumoconiosis in Negev Bedouins [Bar-Ziv] 121 (Se)

respirable silica dust exposure of sandblasters and associated workers in steel fabrication yards [Samimi] 61 (Au); correction, 237

pneumoconiosis in Negev

simple siliceous pneumoconiosis Bedouins [Bar-Ziv] 121 (Se) Skopolate see Methylscopolamine Skopyl see Methylscopolamine

effects of cigarette smoke components on bron-chial clearance in the donkey [Albert] 96

inhaled cigarette, pulmonary cell responses to [Rylander] 329 (De)

Smoking and carboxyhemoglobin in St. Louis metropolitan population, theoretical and empirical considerations [Wallace] 136 (Se) carboxyhemoglobin sources in metropolitan St. Louis population [Kahn] 127 (Se)

chronic bronchitis in foundry workers in Vojvo-dina, ventilatory capacity in [Mikov] 261 (No) cigarette, hearing loss in adults, relation to age,

sex, exposure to loud noise and [Siegelaub] 107 (Au)

habits and pain tolerance [Seltzer] 170 (Se) mortality of Appalachian coal miners, 1963 to 1971 [Ortmeyer] 67 (Au)

threshold limit for carbon monoxide-induced myocardial damage, electron microscopic study in rabbits [Thomsen] 73 (Au)

cardiovascular effects of 1,1,1-trichloroethane [Herd] 28:227 (Ap); correction, 300 (No)

Steel see Alloys Surgical Insurance see Insurance, Health Sweating

ase of sweating technician, medical whodunit [Celwyddwr, pseud.] 56 (Jy)

Swimming "swimmer's itch," cercarial dermatitis, etiology, epidemiology, and clinical aspects [Hoef-fler] 225 (Oc)

Thoracic Radiography
"middling" tendency, possible source of bias in
interpretation of chest films for pneumoconio-

sis [Morgan] 334 (De)
Thrombosis, Coronary see Coronary Disease
Tobacco see Smoking

Trace Elements

content of maternal and neonate hair, zinc, copper, iron, and lead [Baumslag] 186 (Oc)

comparison of pasal and tracheobronchial clearance [Andersen] 290 (No)

increased mucociliary transport by cholinergic stimulation [Camner] 220 (Oc)

pulmonary lesions induced by long-term ex-posure to ozone, II. ultrastructure observa-

posure to osone, it. utrastructure observa-tions of proliferative and regressive lesions [Penha] 282 (No) Trade Unions see Labor Unions Trichloroethylene "degreasers" flush," dermal response to ethanol and [Stewart] 1 (Jy)

e of breath analysis to monitor exposures to [Stewart] 6 (Jy)

1,1,1-Trichloroethane see Ethane Trilene see Trichloroethylene

comparison of nasal and tracheobronchial clearance [Andersen] 290 (No)

Universities

spontaneous pneumothorax and fossil fuels [Marienfeld] 195 (Oc)

orne
ingested dyed cellulose in blood and urine of
man [Schreiber] 39 (Jy), (letter) [Gross]
(reply) [Schreiber] 298 (No)

Vegetables

spraymen, hexachlorobenzene exposure fro contaminated DCPA in [Burns] 192 (Oc) Versenate see EDTA
Viscope see Methylscopolamine

vital Capacity
chronic bronchitis in foundry workers in Vojvodina, ventilatory capacity in [Mikov] 261
(No)

Water-Electrolyte Balance
fluid balance and physical work capacity in
humans exposed to cold [Lennquist] 241 (No)

Work fluid balance and physical work capacity in humans exposed to cold [Lennquist] 241 (No)
Workmen's Compensation
National Commission on State Workmen's Com-

pensation Laws, a year later [Burton] 34 (Jy)

pressor activity in bovine kidney homogenate, enhancement by ions of [Maier] 110 (Au); correction, 337 (De)

trace metal content of maternal and neonate hair [Baumslag] 186 (Oc)